

WHAT IS CLAIMED IS:

1. A communication system, comprising:

a base station controller; and

5 at least one base transceiver station in
communication with the base station controller, wherein
at least one of the base station controller and the at
least one base transceiver station is dynamically
selected, by a selection procedure, to perform a physical
10 channel function, the selection procedure comprising
determining at least one characteristic of at least one
of:

at least one set of data carried by the at
least one base transceiver station, and

15 transmission of at least one data signal
representing the at least one set of data.

2. A system according to claim 1, wherein the
physical channel function comprises at least one of:

20 a data selection function operating upon the at
least one set of data; and

a data distribution function operating upon the at
least one set of data.

3. A system according to claim 2, wherein the physical channel function further comprises:

a resource allocation function controlling allocation of wireless resources of the at least one base transceiver station;

a multiplexing function operating upon the at least one set of data; and

a termination function of at least one of:

a traffic channel carrying the at least one set of data, and

a control channel carrying information for controlling the at least one base transceiver station.

4. A system according to claim 1, wherein the selection procedure is performed for a first user, thereby generating a first selection result, and wherein the selection procedure is further performed for a second user, thereby generating a second selection result, the first and second selection results being independent from each other.

5. A system according to claim 4, wherein the selection procedure is performed exactly once for at least one of the first and second users.

6. A system according to claim 4, wherein the selection procedure is performed at least twice for at least one of the first and second users.

7. A system according to claim 1, wherein the selection procedure is performed for a first communication session, thereby generating a first selection result, and wherein the selection procedure is further performed for a second communication session, thereby generating a second selection result, the first and second selection results being independent from each other.

8. A system according to claim 7, wherein the selection procedure is performed exactly once for at least one of the first and second communication sessions.

9. A system according to claim 7, wherein the selection procedure is performed at least twice for at least one of the first and second communication sessions.

10. A system according to claim 1, wherein the selection procedure is performed for a first handoff event, thereby generating a first selection result, and wherein the selection procedure is further performed for a second handoff event, thereby generating a second selection result, the first and second selection results being independent from each other.

11. A system according to claim 1, wherein the selection procedure further comprises:

5 using the at least one characteristic to determine a wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

10 using the at least one characteristic to determine a backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

selecting the at least one base transceiver station if the wireless savings amount exceeds the backhaul cost amount; and

15 selecting the base station controller if the backhaul cost amount exceeds the wireless savings amount.

12. A system according to claim 1, wherein the selection procedure further comprises:

using the at least one characteristic to determine a first wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

using the at least one characteristic to determine a first backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

using the at least one characteristic to determine a second wireless savings amount associated with performing a call anchor function by the base station controller;

using the at least one characteristic to determine a second backhaul cost amount associated with performing the call anchor function by the base station controller;

selecting the at least one base transceiver station if the first wireless savings amount plus a call anchor location benefit amount minus the first backhaul cost amount exceeds zero, the call anchor location benefit amount comprising the second backhaul cost amount minus the second wireless savings amount; and

selecting the base station controller if the first wireless savings amount plus the call anchor location benefit amount minus the first backhaul cost amount is less than zero.

13. A method of communicating, comprising:
determining at least one characteristic of at least
one of:

at least one set of data carried by at least
5 one base transceiver station in communication with a base
station controller, and

transmission of at least one data signal
representing the at least one set of data; and

using the at least one characteristic to dynamically
10 select at least one of the base station controller and
the at least one base transceiver station to perform a
physical channel function.

14. A method according to claim 13, wherein the
15 physical channel function comprises at least one of:

a data selection function operating upon the at
least one set of data; and

a data distribution function operating upon the at
least one set of data.

20 15. A method according to claim 14, wherein the
physical channel function further comprises:

a resource allocation function controlling
allocation of wireless resources of the at least one base
25 transceiver station;

a multiplexing function operating upon the at least
one set of data; and

a termination function of at least one of:

a traffic channel carrying the at least one set
30 of data, and

a control channel carrying information for
controlling the at least one base transceiver station.

16. A method according to claim 13, wherein the step of using the at least one characteristic is performed for a first user, thereby generating a first selection result, and wherein the step of using the at least one characteristic is further performed for a second user, thereby generating a second selection result, the first and second selection results being independent from each other.

17. A method according to claim 16, wherein the step of determining and the step of using the at least one characteristic are each performed exactly once for at least one of the first and second users.

18. A method according to claim 16, wherein the step of determining and the step of using the at least one characteristic are each performed at least twice for at least one of the first and second users.

19. A method according to claim 13, wherein the step of using the at least one characteristic is performed for a first communication session, thereby generating a first selection result, and wherein the step of using the at least one characteristic is further performed for a second communication session, thereby generating a second selection result, the first and second selection results being independent from each other.

20. A method according to claim 19, wherein the step of determining and the step of using the at least one characteristic are each performed exactly once for at least one of the first and second communication sessions.

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21. A method according to claim 19, wherein the step of determining and the step of using the at least one characteristic are each performed at least twice for at least one of the first and second communication sessions.

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22. A method according to claim 13, wherein the step of using the at least one characteristic is performed for a first handoff event, thereby generating a first selection result, and wherein the step of using the at least one characteristic is further performed for a second handoff event, thereby generating a second selection result, the first and second selection results being independent from each other.

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23. A method according to claim 13, wherein the step of using the at least one characteristic comprises:

5 using the at least one characteristic to determine a wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

10 using the at least one characteristic to determine a backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

15 selecting the at least one base transceiver station if the wireless savings amount exceeds the backhaul cost amount; and

selecting the base station controller if the backhaul cost amount exceeds the wireless savings amount.

24. A method according to claim 13, wherein the step of using the at least one characteristic comprises:

using the at least one characteristic to determine a first wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

using the at least one characteristic to determine a first backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

using the at least one characteristic to determine a second wireless savings amount associated with performing a call anchor function by the base station controller;

using the at least one characteristic to determine a second backhaul cost amount associated with performing the call anchor function by the base station controller;

selecting the at least one base transceiver station if the first wireless savings amount plus a call anchor location benefit amount minus the first backhaul cost amount exceeds zero, the call anchor location benefit amount comprising the second backhaul cost amount minus the second wireless savings amount; and

selecting the base station controller if the first wireless savings amount plus the call anchor location benefit amount minus the first backhaul cost amount is less than zero.

25. A communication system, comprising:

means for engaging in wireless communication with at least one mobile unit;

5 means for controlling the means for engaging in wireless communication; and

means for dynamically selecting at least one of the means for controlling and the means for engaging in wireless communication to include physical channel means, the means for dynamically selecting comprising means for determining at least one characteristic of at least one of:

at least one set of data carried by the means for engaging in wireless communication, and

15 transmission of at least one data signal representing the at least one set of data.

26. A system according to claim 25, wherein the physical channel means comprises at least one of:

means for performing a data selection operation upon the at least one set of data; and

20 means for performing a data distribution operation upon the at least one set of data.

27. A system according to claim 26, wherein the physical channel means further comprises:

means for performing a resource allocation operation controlling allocation of wireless resources of the means for engaging in wireless communication;

means for performing a multiplexing operation upon the at least one set of data; and

means for terminating at least one of:

a traffic channel carrying the at least one set of data, and

a control channel carrying information for controlling the means for engaging in wireless communication.

28. A system according to claim 25, wherein the means for dynamically selecting comprises:

means for generating a first selection result by selecting, for a first user, a first selected one of the means for controlling and the means for engaging in wireless communication; and

means for generating a second selection result by selecting, for a second user, a second selected one of the means for controlling and the means for engaging in wireless communication, the first and second selection results being independent from each other.

29. A system according to claim 28, wherein at least one of the means for generating the first selection result and the means for generating the second selection result generates exactly one selection result.

30. A system according to claim 28, wherein at least one of the means for generating the first selection result and the means for generating the second selection result generates at least two selection results.

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31. A system according to claim 25, wherein the means for dynamically selecting comprises:

means for generating a first selection result by selecting, for a first communication session, a first selected one of the means for controlling and the means for engaging in wireless communication; and

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means for generating a second selection result by selecting, for a second communication session, a second selected one of the means for controlling and the means for engaging in wireless communication, the first and second selection results being independent from each other.

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32. A system according to claim 31, wherein at least one of the means for generating the first selection result and the means for generating the second selection result generates exactly one selection result.

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33. A system according to claim 31, wherein at least one of the means for generating the first selection result and the means for generating the second selection result generates at least two selection results.

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34. A system according to claim 25, wherein the means for dynamically selecting comprises:

means for generating a first selection result by selecting, for a first handoff event, a first selected one of the means for controlling and the means for engaging in wireless communication; and

means for generating a second selection result by selecting, for a second handoff event, a second selected one of the means for controlling and the means for engaging in wireless communication, the first and second selection results being independent from each other.

35. A system according to claim 25, wherein the means for dynamically selecting further comprises:

means for using the at least one characteristic to determine a wireless savings amount associated with performing the physical channel function by the means for engaging in wireless communication;

means for using the at least one characteristic to determine a backhaul cost amount associated with performing the physical channel function by the means for engaging in wireless communication;

means for selecting the means for engaging in wireless communication if the wireless savings amount exceeds the backhaul cost amount; and

means for selecting the means for controlling if the backhaul cost amount exceeds the wireless savings amount.

36. A system according to claim 25, wherein the means for dynamically selecting further comprises:

means for using the at least one characteristic to determine a first wireless savings amount associated with performing the physical channel function by the means for engaging in wireless communication;

means for using the at least one characteristic to determine a first backhaul cost amount associated with performing the physical channel function by the means for engaging in wireless communication;

means for using the at least one characteristic to determine a second wireless savings amount associated with performing a call anchor function by the means for controlling;

means for using the at least one characteristic to determine a second backhaul cost amount associated with performing the call anchor function by the means for controlling;

means for selecting the means for engaging in wireless communication if the first wireless savings amount plus a call anchor location benefit amount minus the first backhaul cost amount exceeds zero, the call anchor location benefit amount comprising the second backhaul cost amount minus the second wireless savings amount; and

means for selecting the means for controlling if the first wireless savings amount plus the call anchor location benefit amount minus the first backhaul cost amount is less than zero.

37. A computer-readable medium having a set of instructions operable to direct a processor to perform the steps of:

determining at least one characteristic of at least one of:

at least one set of data carried by at least one base transceiver station in communication with a base station controller, and

transmission of at least one data signal representing the at least one set of data; and

using the at least one characteristic to dynamically select at least one of the base station controller and the at least one base transceiver station to perform a physical channel function.

38. A computer-readable medium according to claim 37, wherein the physical channel function comprises at least one of:

a data selection function operating upon the at least one set of data; and

a data distribution function operating upon the at least one set of data.

39. A computer-readable medium according to claim 38, wherein the physical channel function further comprises:

5 a resource allocation function controlling allocation of wireless resources of the at least one base transceiver station;

a multiplexing function operating upon the at least one set of data; and

10 a termination function of at least one of:
a traffic channel carrying the at least one set of data, and

a control channel carrying information for controlling the at least one base transceiver station.

15 40. A computer-readable medium according to claim 37, wherein the step of using the at least one characteristic is performed for a first user, thereby generating a first selection result, and wherein the step of using the at least one characteristic is further
20 performed for a second user, thereby generating a second selection result, the first and second selection results being independent from each other.

25 41. A computer-readable medium according to claim 40, wherein the step of determining and the step of using the at least one characteristic are each performed exactly once for at least one of the first and second users.

42. A computer-readable medium according to claim
40, wherein the step of determining and the step of
using the at least one characteristic are each performed
at least twice for at least one of the first and second
users.

43. A computer-readable medium according to claim
37, wherein the step of using the at least one
characteristic is performed for a first communication
session, thereby generating a first selection result, and
wherein the step of using the at least one characteristic
is further performed for a second communication session,
thereby generating a second selection result, the first
and second selection results being independent from each
other.

44. A computer-readable medium according to claim
43, wherein the step of determining and the step of using
the at least one characteristic are each performed
exactly once for at least one of the first and second
communication sessions.

45. A computer-readable medium according to claim
43, wherein the step of determining and the step of using
the at least one characteristic are each performed at
least twice for at least one of the first and second
communication sessions.

46. A computer-readable medium according to claim 37, wherein the step of using the at least one characteristic is performed for a first handoff event, thereby generating a first selection result, and wherein
5 the step of using the at least one characteristic is further performed for a second handoff event, thereby generating a second selection result, the first and second selection results being independent from each other.

10 47. A computer-readable medium according to claim 37, wherein the step of using the at least one characteristic comprises:

15 using the at least one characteristic to determine a wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

20 using the at least one characteristic to determine a backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

selecting the at least one base transceiver station if the wireless savings amount exceeds the backhaul cost amount; and

25 selecting the base station controller if the backhaul cost amount exceeds the wireless savings amount.

48. A computer-readable medium according to claim 37, wherein the step of using the at least one characteristic comprises:

5 using the at least one characteristic to determine a first wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

10 using the at least one characteristic to determine a first backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

15 using the at least one characteristic to determine a second wireless savings amount associated with performing a call anchor function by the base station controller;

20 using the at least one characteristic to determine a second backhaul cost amount associated with performing the call anchor function by the base station controller;

25 selecting the at least one base transceiver station if the first wireless savings amount plus a call anchor location benefit amount minus the first backhaul cost amount exceeds zero, the call anchor location benefit amount comprising the second backhaul cost amount minus the second wireless savings amount; and

selecting the base station controller if the first wireless savings amount plus the call anchor location benefit amount minus the first backhaul cost amount is less than zero.

49. A communication system, comprising:
a first network;
a gateway connecting the first network to a second
network;

5 a mobile unit;
a base station controller in communication with the
first network; and

at least one base transceiver station in
communication with the mobile unit and the first network,
10 wherein at least one of the base station controller and
the at least one base transceiver station is dynamically
selected, by a selection procedure, to perform a physical
channel function, the selection procedure comprising
determining at least one characteristic of at least one
15 of:

at least one set of data carried by the at
least one base transceiver station, and

transmission of at least one data signal
representing the at least one set of data.

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50. A system according to claim 49, wherein the
physical channel function comprises at least one of:

a data selection function operating upon the at
least one set of data; and

25 a data distribution function operating upon the at
least one set of data.

51. A system according to claim 50, wherein the physical channel function further comprises:

a resource allocation function controlling allocation of wireless resources of the at least one base transceiver station;

a multiplexing function operating upon the at least one set of data; and

a termination function of at least one of:

a traffic channel carrying the at least one set of data, and

a control channel carrying information for controlling the at least one base transceiver station.

52. A system according to claim 49, wherein the selection procedure is performed for a first user, thereby generating a first selection result, and wherein the selection procedure is further performed for a second user, thereby generating a second selection result, the first and second selection results being independent from each other.

53. A system according to claim 52, wherein the selection procedure is performed exactly once for at least one of the first and second users.

54. A system according to claim 52, wherein the selection procedure is performed at least twice for at least one of the first and second users.

55. A system according to claim 49, wherein the selection procedure is performed for a first communication session, thereby generating a first selection result, and wherein the selection procedure is further performed for a second communication session, thereby generating a second selection result, the first and second selection results being independent from each other.

56. A system according to claim 55, wherein the selection procedure is performed exactly once for at least one of the first and second communication sessions.

57. A system according to claim 55, wherein the selection procedure is performed at least twice for at least one of the first and second communication sessions.

58. A system according to claim 49, wherein the selection procedure is performed for a first handoff event, thereby generating a first selection result, and wherein the selection procedure is further performed for a second handoff event, thereby generating a second selection result, the first and second selection results being independent from each other.

59. A system according to claim 49, wherein the selection procedure further comprises:

using the at least one characteristic to determine a wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

using the at least one characteristic to determine a backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

selecting the at least one base transceiver station if the wireless savings amount exceeds the backhaul cost amount; and

selecting the base station controller if the backhaul cost amount exceeds the wireless savings amount.

60. A system according to claim 49, wherein the selection procedure further comprises:

5 using the at least one characteristic to determine a first wireless savings amount associated with performing the physical channel function by the at least one base transceiver station;

10 using the at least one characteristic to determine a first backhaul cost amount associated with performing the physical channel function by the at least one base transceiver station;

using the at least one characteristic to determine a second wireless savings amount associated with performing a call anchor function by the base station controller;

15 using the at least one characteristic to determine a second backhaul cost amount associated with performing the call anchor function by the base station controller;

20 selecting the at least one base transceiver station if the first wireless savings amount plus a call anchor location benefit amount minus the first backhaul cost amount exceeds zero, the call anchor location benefit amount comprising the second backhaul cost amount minus the second wireless savings amount; and

25 selecting the base station controller if the first wireless savings amount plus the call anchor location benefit amount minus the first backhaul cost amount is less than zero.